KR219RRSF

Roller Registration Score Folding System

Let the KR219RRSF help make your operation more profitable through automation!

Add roller registration folding capabilities to your attaching and inkjet printing systems with the KR219RRSF. Designed to handle a wide variety of product including those containing cards, magnets or product samples, the KR219RRSF helps bring automation capabilities to your operation.

The KR219RRSF is engineered to produce letterpress style creasing and buckle folder style folds so you can avoid outsourcing forever. Rollers register the product accurately as it enters the KR219RRSF. Vacuum belts and individually spring loaded urethane rollers transports the piece through the folding section. The folding section aligns easily with the score using the adjustment handle.

Options are available for expanding KR219RRSF capabilities. For additional folds, run inline with a KR219FM. Glue systems are easily added for sealing the piece closed. Camera scanning systems verify or lookup and track each piece through the system for inkjet printing after the fold.

Features & Benefits

- Infeed roller register
- Dual score or crease capability
- Fold to the left or right
- Easy alignment folder section

Options

- Hot melt glue
- Second fold capability
- Encoder for product tracking
- Camera/scanner integration
- Micro-Perforating
- Slitting







Fax: 770.427.4036

KR219RRSF

Roller Registration Score Folding System

** General Specifications

Physical	English	Metric
219RRSF Length	82"	208 cm
219RRSF+ 219FM Length	124"	315 cm
Width	40"	102 cm
Height	43"	109 cm
Table Top Height	33.25"	84.5 cm

Electrical Requirements

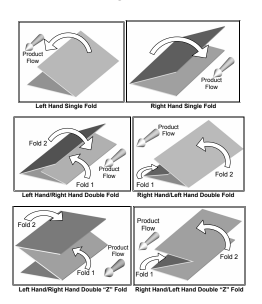
Voltage	Amp	Phase	Hz
220 VAC	30	1	50/60

Operating Speeds

Maximum	300 FPM
---------	---------

Note: Speeds are dependent on material being fed

Product Folding Options



^{**}Specifications subject to change without notice.



Product Capacity

